

5

N DIDN 20

 Λ

COPY OF PAPERS ORIGINALLY FILED

Fig. 3 is a schematic configuration of frame layer, tape, embroidery, and the second portion of the card stock. Peel off glue (31) having a window in the middle is attached at the rear face of the frame layer (32). Embroidery decorated fabric (33) locates on the mark place (34) over which the peel off glue (35) is attached. The first portion of the card stock (36) is folded over the second portion of the card stock (37).

Slight pressing the folded card stock with hand results a card as Fig. 4. The front face of the greeting card has a window (41) of various shape such as square, heart and star. The frame (42) of the face is decorated with, including but not limited to, a printing, embroidery, phrases and embossing (43). Behind the first part of the card stock (44), locates a fabric (45) consisting of, including but not limited to, a velvet, cotton, polyester, nylon and wool. The fabric (45) is decorated with embroidery (46) of various designs. Using threads of different colors controls the color of the embroidery.

Fig. 5 is an inner surface view of the card of this invention after completion. The small fourth part of the card stock, (292) of the Fig. 2, becomes pocket (51) for some messages, if desired. Greeting messages (52) can be printed on the inner side of the third part of the card stock (53).

Fig. 6 is a front view of the first sheet of postcard stock of this invention prior to the folding A first sheet of card stock is cut into a form shown as (61). A window (62) of various shapes is punctured on the first portion of the postcard stock (64). Peel off glues are adhered on the face of the